Docket No. 1874.20001 -- PATENT --

CLAIMS

What is claimed is:

- 1. A process for producing a landscape plan for a 1 property, comprising: 2 defining a set of generic plant categories; 3 assigning a corresponding unique symbol to each generic 4 plant category, defining a set of unique symbols; 5 communicating from a customer to a landscape architect a б survey of the property, a photograph of the property, and a 7 list of desired landscape characteristics for the property; 8 9 and producing the landscape plan for the property, the 10 landscape plan using the unique symbols to indicate locations 11 on the property where plants should be located. 12
 - 2. The process of claim 1, wherein the generic plant
 categories are defined according to a plant size.
 - 3. The process of claim 2, wherein the generic plant
 categories are defined according to a leaf texture.
 - 1 4. The process of claim 1, wherein the set of generic 2 plant categories are divided into a first subset of plant

Docket No. 1874,20001 -- PATENT --

- 3 categories corresponding to deciduous plants, and a second
- 4 subset of generic plant categories corresponding to evergreen
- 5 plants.
- The process of claim 4, wherein the unique symbols
- 2 identify the deciduous plants and the evergreen plants.
- 1 6. The process of claim 1, further comprising assigning
- 2 a second set of unique symbols each corresponding to a type of
- 3 hardscape material, wherein the landscape plan uses the second
- 4 set of unique symbols to indicate hardscape materials to be
- 5 used for hardscape elements indicated on the landscape plan.
- 7. The process of claim 1, wherein the landscape plan
- 2 includes a legend identifying each symbol.
- 1 8. The process of claim 1, further comprising providing
- 2 a list of specific plants belonging to each generic plant
- 3 category.
- 9. A process for producing a landscape plan for a
- 2 property, comprising:
- 3 defining a set of generic plant categories;
- 4 assigning a unique symbol to each generic plant category;
- 5 and

Docket No. 1874.20001 -- PATENT --

- producing the landscape plan by indicating locations for plants on said property using said unique symbols.
- 1 10. The process of claim 9, wherein the generic plant categories are defined according to a plant size.
- 1 11. The process of claim 10, wherein the generic plant 2 categories are defined according to a leaf texture.
- 1 12. The process of claim 9, wherein the set of generic
 2 plant categories are divided into a first subset of plant
 3 categories corresponding to deciduous plants, and a second
 4 subset of generic plant categories corresponding to evergreen
 5 plants.
- 1 13. The process of claim 12, wherein the unique symbols 2 identify the deciduous plants and the evergreen plants.
- 1 14. The process of claim 9, further comprising assigning 2 a second set of unique symbols each corresponding to a type of 3 hardscape material, wherein the landscape plan uses the second 4 set of unique symbols to indicate hardscape materials to be 5 used for hardscape elements indicated on the landscape plan.

Docket No. 1874,20001 -- PATENT --

- 1 15. The process of claim 9, wherein the landscape plan
- 2 includes a legend identifying each symbol.
- 1 16. The process of claim 9, further comprising providing
- 2 a list of specific plants belonging to each generic plant
- 3 category.
- 1 17. A process for producing a landscape plan for a
- 2 property, comprising:
- 3 defining a set of symbols, each symbol corresponding to a
- 4 generic landscape element, and
- 5 producing the landscape plan by indicating locations for
- 6 generic landscape elements on said property using said
- 7 symbols.
- 1 18. The process of claim 17, wherein the set of symbols
- 2 includes a first subset of symbols corresponding to a set of
- 3 generic plant categories, and a second subset of symbols
- 4 corresponding to a type of hardscape material.